(FILE 'HOME' ENTERED AT 12:46:57 ON 14 JAN 2008)

```
FILE 'REGISTRY' ENTERED AT 12:47:30 ON 14 JAN 2008
L1
             1 S (SODIUM LAURYL SULFATE)/CN
L2
             1 S (SODIUM LAURETH SULFATE)/CN
L3
             0 S EQUEX PASTE
L4
             1 S EQUEX
     FILE 'CAPLUS' ENTERED AT 12:52:18 ON 14 JAN 2008
     FILE 'REGISTRY' ENTERED AT 12:52:27 ON 14 JAN 2008
             SET SMARTSELECT ON
L5
           SEL L1 1- CHEM : 221 TERMS
               SET SMARTSELECT OFF
     FILE 'CAPLUS' ENTERED AT 12:52:28 ON 14 JAN 2008
     FILE 'REGISTRY' ENTERED AT 12:52:48 ON 14 JAN 2008
               SET SMARTSELECT ON
           SEL L4 1- CHEM : 221 TERMS
L6
               SET SMARTSELECT OFF
     FILE 'CAPLUS' ENTERED AT 12:52:49 ON 14 JAN 2008
    FILE 'BIOSIS' ENTERED AT 12:52:59 ON 14 JAN 2008
          1667 S (SODIUM LAURYL SULFATE) OR EQUEX OR (SODIUM LAURETH
SULFATE)
L8 99829 S SEMEN OR SPERM OR SPERMATOZ?
L9
           52 S L7 AND L8
      1131 S LECITHIN(P)(SOY?)
L10
L11
            0 S L9 AND L10
L12
             0 S L7 AND L10
L13
            · 0 S LECITHIN(P) (NON ANIMAL OR ANIMLA FREE)
L14
            0 S LECITHIN(P) (NON ANIMAL OR ANIMAL FREE)
L15
          176 S LECITHIN(P)(PLANT)
          0 S L15 AND L7
L16
L17
            8 S L10 AND L8
L18
         17980 S ANIONIC
L19
            5 S L18 AND L10
L20
         14940 S LECITHIN
L21
         14976 S LECITHIN OR LECITHINE
L22
           10 S L21 AND L7
    FILE 'CAPLUS' ENTERED AT 13:21:23 ON 14 JAN 2008
L23
          8323 S (SODIUM LAURYL SULFATE) OR EQUEX OR (SODIUM LAURETH
SULFATE)
       31647 S LECITHIN OR LECITHINE
L24
            66 S L23 AND L24
L25
L26
       144593 S GLYCEROL
L27
            16 S L25 AND L26
    FILE 'MEDLINE' ENTERED AT 13:26:57 ON 14 JAN 2008
         791 S (SODIUM LAURYL SULFATE) OR EQUEX OR (SODIUM LAURETH
L28
SULFATE)
L29
         7870 S LECITHIN OR LECITHINE
L30
          0 S L29 AND L28
L30 0 S L29 AND L28
L31 76086 S SEMEN OR SPERMATOZ?
```

```
L32 38 S L31 ALL L
L33 36419 S GLYCEROL
L34 18 S L33 AND L
L35 1548258 S HUMAN
2 S L35 AND L
            38 S L31 AND L28
          18 S L33 AND L32
             2 S L35 AND L32
L37
            164 S L28 AND L35
          3 S L33 AND L37
L38
L39
          51063 S EGG
L40
            912 S L39 AND L29
L41
          103451 S CONTAMINAT?
L42
               3 S L40 AND L41
     FILE 'BIOSIS' ENTERED AT 14:01:59 ON 14 JAN 2008
L43
     156073 S VITAMIN
             0 S L9 AND L43
L44
L45
            525 S L8 AND L43
L46
          45403 S GLYCEROL
           2 S L46 AND L45
L47
         63685 S ANTIOXIDANT
L48
L49
            474 S L48 AND L8
L50
               8 S L49 AND L46
L51
        120361 S CRYOPRESERV? OR FREEZING? OR FREEZE OR FROZEN
L52
           8064 S L8 AND L51
L53
             54 S L48 AND L52
L54
             54 S L51 AND L49
          1366 S L8 AND L46
L55
L56
             8 S L55 AND L48
```

1

## **WEST Search History**



DATE: Monday, January 14, 2008

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
DB=USPT; $PLUR=YES$ ; $OP=ADJ$			
	L18	17 and 111	15
	L17	111 and L16	0
	L16	(soy\$ same (LECITHIN OR LECITHINE)) same glycerol same anionic	52
	L15	6221378.pn.	1
	L14	6436367.pn.	1
	L13	(soy\$ same (LECITHIN OR LECITHINE)) same glycerol same ((SODIUM LAURYL SULFATE) OR EQUEX OR (SODIUM LAURETH SULFATE))	47
	L12	110 and L11	0
	L11	435/2.ccls.	1417
	L10	17 and 18 and L9	490
Γ.	L9	glycerol	112570
	L8	soy\$ same (LECITHIN OR LECITHINE)	7149
	L7 .	(SODIUM LAURYL SULFATE) OR EQUEX OR (SODIUM LAURETH SULFATE)	24829
DB=DWPI; $PLUR=YES$ ; $OP=ADJ$			
	L6	(SODIUM LAURYL SULFATE) OR EQUEX OR (SODIUM LAURETH SULFATE)	1309
DB=USPT; PLUR=YES; OP=ADJ			
	L5	11 and L4	1
	L4	ascorbic or ascorbate	47587
	L3	11 and L2	1
	L2	vitamin	51697
	L1	6140121.pn.	1

END OF SEARCH HISTORY